

BK
converting at least a portion of the source placeable element into a target placeable element.

SDS
17. (Twice Amended) A computer driven language processing system for processing

SDS
source information comprising:

BQ
a parser;

an element identifier, connected to an output of said parser;

a type designator, connected to an output of said element identifier; and

a placeable converter.

RECEIVED
JUL 5 2000
TECH CENTER 2700

SDS
18. (Amended) A computer driven language processing system for processing

SDS
source information comprising:

B3
a parser for parsing source information into elements;

an element identifier identifying placeable elements by a predetermined criteria;

a type designator for designating said placeable elements by type; and

a placeable converter.

BK *sub 3*
23. (Amended) A method for processing source information according to claim 1,

wherein the step of converting mathematical calculations [is] are automatic.

sub 3
Please add claim 24:

sub 3
- 24. A method for processing source information comprising the steps of:

parsing input source information into elements;

identifying a source placeable element by predetermined criteria; and

calculating at least a portion of the source placeable element into a target placeable

sub 3
element.